

Side marker lights for Discovery 1.
Ron LeFevre – 2/2006



Before with lights on



After with lights on

If you have replaced the factory front bumper with an ARB/TJM style bumper, there is no place for the side marker light. I got this idea off the web. If you replace the front turn signal bulb and light socket with a Defender style two filament bulb and socket, the front turn signal is also a side marker light.



Land Rover part #XBP100190



The new bulb holder has three terminals. One for ground, one for parking lights, and the other for turn signal.



1. Open hood and remove the turn signal assembly.
2. Locate side marker light harness; it has two wires, one a red positive and the other is a black ground wire. Cut the plug off the wire and connect the positive **Red** wire to the **Red** wire in the new harness plug.
3. Cut the turn signal plug off and connect the positive **Green** wire to the new **Green** wire of the harness and the Black ground to the new Black wire, **see picture**.
Note: the Black ground wire from the side marker light plug is not used; the black ground wire from the turn signal plug is used for the new plug because it is heavier gauge wire.



4. Plug the new bulb into the new light socket and test.
5. Re-install the turn signal assembly.

Tools needed-

Wire cutters

Electric connectors, there are many different styles you can pick from.

Test light or Multi-meter

Parts needed-

2-three wire harness ends, Rovers North or Land Rover #LRN000006

2-Light sockets, Rover North or Land Rover #XBP100190

2- Two filament bulb, Rover North #RNE626 Or local part store #GE1157.